# State of California, State Water Resources Control Board

**Division of Water Rights** P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, Web: http://www.waterboards.ca.gov/waterrights

S000219 2007, 2008, 2009

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Notifying the Division of Water Rights of ownership or

address changes is the responsibility of the claimant Owner(s) of Record: U S PLUMAS NATL FOREST Complete and Return This Form by JULY 1, 2010 1.2 **Primary Contact:** Agent: ندان U S PLUMAS NATL FOREST Address: PO BOX 11500 **QUINCY, CA 95971** Phone No. 530-836-2575 Phone No. Fax No. Fax No. E-mail Address: E-mail Address: Source Name: UNSP **Tributary To:** Year of First Use: 1960 County: Yuba Name of Diversion works: Diversion within: NW 1/4 of SE 1/4 Section 20, T 20 N, R 8 E, MDB&M Assessor Parcel Number of the Diversion site: A. Water is Used Under: Riparian claim X Pre-1914 claim \_\_\_\_ Court Decree No.: \_\_\_\_\_ Other (explain): \_ Year of First Use: (Please provide if missing in the Division of Rights database (eWRIMS) Rate of Diversion (required by Water Code section 5104): The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per day (GPD) Gallons per minute (GPM) \_ Cubic feet per second (CFS) Year Jan Feb Apr May June July Aug Dec Sept Oct Nov Average 2007 2008 2009 Quantity of Water Used: The quantity of water used each month and entered in the table below is shown, in units of: Gallons Million Gallons (MG) Year Jan Feb Mar Apr Mav June July Aug Sept Oct Nov Dec Total Annual 2007 2008 <u>Purpose of Use</u> – Specify number of acres irrigated, stock watered, persons served, etc. \_; Domestic 1-13 Deople Served Irrigation acres; Stockwatering Other (specify) Parcel Number(s) of Place of Use: Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: \_\_\_\_(AF/MG) Year \_\_\_\_ (AF/MG) (AF/MG) Year Reduction in consumptive use: (AF/MG) Year \_\_\_\_\_(AF/MG) Year \_\_\_\_ (AF/MG)

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_\_\_NO \_\_\_

410	r quality and wastewater reciamation	
,	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination faciliwaste to a degree which unreasonably affects such water for other beneficial uses? YES NO	ty or water pollute
;	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lie appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and a water supply used:	u of a claimed pre amounts of substit
:	Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year	(AF/MG)
	State the type of substitute water supply:	
	Amount of substitute water supply used:  Year (AF/MG) Year (AF/MG) Year (AF/MG) Year I have data to support the above surface water use reductions due to the use of a substitute water supply.	(AF/MG) /ES NO _
	·	
	Are you now using groundwater in lieu of surface water? YES NO	
	the Mister Code, places show the appropriate of group division used:	
jhti reι	in the future.  under penalty of perjury that the information in this report is true to the best of my knowledge and belief. $7 - 23$ , 20 / $O$ at	, California
ιTU	JRE: J.A. Holf, Forest Hydrologist	
ΈD	NAME: JEE A. Hoffman (first name) (middle initial) (last name)	
AN	IY NAME:	
	If there is insufficient space for your answers, please use the space provided below or add an attache CONTINUATION	ment sheet.
	station of the state of the sta	Amount of reduced diversion: Year

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water diverters as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. Informational documents regarding (1) Statements of Water Diversion and Use, and (2) Information Pertaining to Water Rights in California are available at http://www.waterboards.ca.gov/waterrights/publications\_forms/forms/index.shtml.

# State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

		Plea	ase Comp	lete and	Return th	nis Form	by <b>JUL</b> 1	′ 1, 2007		Ļ			<del> </del>		<del></del>
imary	Own	er: U	S PLUMA	S NATL F	OREST										
			PRIMARY (	CONTACT	OR AGENT	FOR MAIL	& REPORT	ING		8	TATEMEN	T NO.:	S0	00219	
			USPLL		ATL FO	REST				C	ONTACT P	HONE NO.	(53	0) 836	- 2575
			ATTN E									in the second se	60	283	2
			QUINCY		971-602	25							<b>3</b>	A	ဝှုက်
ırce N	ame:		UNNAM	•									8	AUG	ONTRO
outary	To:		UNNAM	ED STF	REAM									=	る。
ınty:			Yuba							Y	ear of First	Use:	图型9	<u>0</u> 06	<b>75</b>
ersion	Withi	n:	NW1/4 of	SE1/4 S	ection 20	0 T20N,	R08E, N	/IB&M		F	arcel Numl	ber:	MENTO MENTO	<i>N</i>	<b>\$</b> 6
Α	\A/a4	a- la	llaad llad	er Bineri	lan alaim	X	D== 4044	mi mulm A		Other (explai	im).		<b>a</b>	N	
Α.										uner (expia	in):			<del>-</del>	<del></del>
В.	<u>Yea</u>	r of F	<u>irst Use</u> : (	Please pro	ovide if mi	ssing abov	/e)								
C.								•		ch month, u	-			No	
	Amo	ounts	below are i	in: Gallon	ıs	N	Million Galle	ons (MG)		Acre-fo	eet (AF)		Other	Med	<u>isuve</u>
	_	ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Tota
	2	004	X	X	×	X	×	X	X	X	×	X	×	X	Annu
		005	$\frac{\lambda}{\lambda}$	X	X	×	X	文	X	X	1 X	$\overline{\mathbf{x}}$		X	
	2	006	X	X	X	<del>\</del>	×	文	<del></del>	×	X	又	文	文	+
D.	Irrig	ation		· · · · · · · · · · · · · · · · · · ·		_acres;	Stockwate	ering	rsons serve	; [	Domestic _	1-13	PBOJ	de s	evve
		• •													<del> </del>
E.	Cha (Ne)	nges	in Method np, enlarge	d diversion	sion – De	scribe any	changes	n your proj	ect since yo	our previous	statemen	t was filed.			
		y pui													
F.	Plea	se ar	swer only	those que	stions belo	ow which a	are applica	ble to your	project.						
	1.	Con	servation o	f water											
	••		Are you no	ow employ	ying water	conservat	ion efforts	? YES	N	10					
			Describe a	any water	conservat	ion enorts	you nave	initiated:					· · · · · · · · · · · · · · · · · · ·		
			<u> </u>	1 14.					4044 -545	- 14/-4 0-			4044 -		
		D.	show the	ciaiming o amount of	redit for w water con	ater conse served:	ervation un	der section	1 1011 of the	e Water Co	de for your	· claimed p	re-1914 a	ppropriati	ve right, p
			Reduction	in Diversi	ione:										
				DIVEISI	V.	/A P / 40				/A=0.00					*
			Year		1		): Year			(AF/MG) Y	ear		(/	AF/MG)	
			Reduction	in consur	nptive use	:	11:				A.				
					- 1	*	. 15.	*			i.				
			Year		<u> </u>	_ (AF/MG)	Year			(AF/MG) Y	ear		(/	AF/MG)	,

S000219

2004, 2005, 2006

		now or have you been	using recl	aimed water fr	om a wastewat	er tr <b>eatmer</b>	nt facility, des	alination facility o	r water pollut	ed by v
a.	Are you a degree	, which unreasonably	affects suc	h water for oth	ner beneficial us	ses? YES	NO	<del></del> •		
b.	If you are appropri supply u	e claiming credit due to ative right under sections sed:	o the subst on 1010 of	itution of recla the Water Cod	imed water, des le, please show	salinated w amounts o	ater or pollute of reduced div	ed water in lieu of versions and amo	f a claimed prounts of subst	e-1914 itute wa
	Amount	of reduced diversion:			141					
	Year _	or reduced diversion:	_(AF/MG)	Year	5 9	_ (AF/MG)	Year		(AF/MG)	ě
	State the	type of substitute wa	ter supply:							
	Amount	of substitute water sup	ply used:	Veer		(AE/MG)	Vaor		(AE/MG)	
		ata to support the above								
^-	5 T 14				icuons due to ti	ile use of a	subsulule wa	iter supply. TES	NO _	
Cc	•	se of surface water ar		21.04				Marine Salar Barrier		
a.	Are you	now using groundwate	er in lieu of	<b>surface w</b> ater	? YES 1	NO	•			
b.		e claiming credit due to ease show the amoun			ndwater for a cl	aim <b>e</b> d pre-	1914 appropr	iative right under	section 1011	.5 of th
en	I have da	may be pecessary to	ve surface v	water use redu	uctions due to th	he use of g	roundwater.	YES NO		d 1011
hti	I have da stand that it in the future	ata to support the above	ve surface v	water use redu	uctions due to the	he use of g	roundwater.	YES NO		d 1011
ht lar	I have da stand that it in the future that the in	may be necessary to	ve surface v document v t is true to	water use redu the water savi	uctions due to the second in the second	he use of g "F" above it	roundwater.	YES NO		d 1011
ht Iar E:	I have da stand that it in the future that the in	may be necessary to	ve surface v document v t is true to	water use redu the water savi	uctions due to the	he use of g "F" above it	roundwater.	YES NO	ions 1010 an	d 1011
hti dan E:	I have distand that it in the future that the ir $8-8$	may be necessary to be formation in this report $-0.7$ , $20$	document	water use redu the water savi	uctions due to the second in the second	he use of g "F" above it	roundwater.	YES NO	tions 1010 an	d 1011
hti dan E:	stand that it in the future e that the ir 8-8	may be necessary to	document	water use reductive water saving the best of my	uctions due to the second in the second	he use of g "F" above it	roundwater.  credit under	YES NO	tions 1010 an	d 1011
ian E: IA	stand that it in the future e that the ir 8-8	may be necessary to formation in this report  7, 20  A Hofff  (first name	document	water use reductive water saving the best of my	ngs claimed in the knowledge and the	he use of g "F" above it	roundwater.  credit under	YES NO Water Code sect	tions 1010 an	d 1011
ian E: IA	stand that it in the future e that the ir S - S  TURE:	may be necessary to formation in this report  7, 20  A Hofff  (first name)	document	water use reductive water savia	ngs claimed in the knowledge and the claim of the claim o	he use of g "F" above it d belief.	roundwater.  f credit under	YES NO Water Code sector  F-F-May st name)	tions 1010 an	d 1011
inti ian E: NA NTE	stand that it in the future e that the ir S - S  TURE:	may be necessary to formation in this report  7, 20  A Hofff  (first name)	document	water use reductive water savia	ngs claimed in the knowledge and the	he use of g "F" above it d belief.	roundwater.  f credit under	YES NO Water Code sector  F-F-May st name)	tions 1010 an	d 1011
inti ian E: NA NTE	stand that it in the future e that the ir S - S  TURE:	may be necessary to formation in this report  7, 20  A Hofff  (first name)	document	water use reductive water savia	ngs claimed in the knowledge and the claim of the claim o	he use of g "F" above it d belief.	roundwater.  f credit under	YES NO Water Code sector  F-F-May st name)	tions 1010 an	d 1011
inti ian E: NA NTE	stand that it in the future e that the ir S - S  TURE:	may be necessary to formation in this report  7, 20  A Hofff  (first name)	document	water use reductive water savia	ngs claimed in the knowledge and the claim of the claim o	he use of g "F" above it d belief.	roundwater.  f credit under	YES NO Water Code sector  F-F-May st name)	tions 1010 an	d 1011
thickness the state of the stat	stand that it in the future e that the ir S - S  TURE:	may be necessary to formation in this report  7, 20  A Hofff  (first name)	document	water use reductive water savia	ngs claimed in the knowledge and the claim of the claim o	he use of g "F" above it d belief.	roundwater.  f credit under	YES NO Water Code sector  F-F-May st name)	tions 1010 an	<b>d 1011</b>
int dan E: NA' NTE	stand that it in the future e that the ir S - S  TURE:	may be necessary to formation in this report  7, 20  A Hofff  (first name)	document	water use reductive water savia	ngs claimed in the knowledge and the claim of the claim o	he use of g "F" above it d belief.	roundwater.  f credit under	YES NO Water Code sector  F-F-May st name)	tions 1010 an	d 1011

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparlan land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparlan water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filling of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: U S PLUMAS NATL FOREST;



STATEMENT NO.: S000219 CONTACT PHONE NO.: (530)836-2575

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **U S PLUMAS NATL FOREST ATTN ECO PO BOX 11500 QUINCY, CA 95971-6025** 

	e Name:		ed Spring											
Coun	tary To: ty: sion Within:	Yuba	ed Stream of SE1/4 S	ection 20,	T20N, R08	BE, MB&M				ear of Fire		1960		
A. B.	Water is us							!		Other (e	xplain);			
C.	Amount of	<u>Use</u> – Ente	er the amo			ate amour		r used eac Acre-feet	h month.	Other	x Na	ot me	asore	d
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2001	\$	×	X	×	×	X	~	×	×	×	×	×	
	2002	×	X	×		×	X	X	大	X	X	X	X	
	2003	4	*	×	×	X	X	X	X	ス	×	X	×	
D.	Purpose of IrrigationOther (spe	,	cify numbe											
E. F.	Changes in dam, locati	ion of diver	sion, etc.)					,	r previous	statement	was filed.	(New pur	mp, enlarg	ed diversion

Describe any water conservation efforts you have initiated: If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: (af/mg) yr\_ \_ (af/mg) yr\_\_\_ Reductions in consumptive use: \_ (af/mg) \_\_\_\_ (af/mg) yr\_\_\_ (af/mg) yr\_\_\_\_\_\_ JUL 18 Will I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_

Conservation of water

Are you now employing water conservation efforts? YES \_

2.	Wa	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) Thave data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is in the future.
ı	decla	re that the information in this report is true to the best of my knowledge and belief.
D	ATE:	6-4 20 04 pat Plumas County California
s	IGNA	TURE: Barbara Dake torest Earth Scientist
P	RINT	ED NAME: Barbara Drake
С	OMP	ANY NAME: USDA TOTEST SEWICE (last name)
		If there is insufficient space for your answers, please use the space provided below.
П	EM	CONTINUATION
_		
_		
_		
_		

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

# State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

2001 NG7 29 PE 3: 29

Please Complete and Return This Form by July 1, 2001. Owner of Record: U S PLUMAS NATL FOREST; U S PLUMAS NATL FOREST Statement No: S000219 PO BOX 11500 Password: 04190110014957 OUINCY, CA 95971-6025 Phone Number: (916) 283-2050 \*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Year of First Use: 1960 Source Name: UNSP Tributary To: UNST Parcel Number: County: Yuba Diversion Within: NW1/4 of SE1/4 Section 20, T20N, R08E, MB&M X Pre 1914 right \_\_\_\_\_ Other (explain); Water is used under: Riparian claim \_\_\_\_\_ Year of first use (Please provide if missing above) \_\_\_ Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. NOT MEASured Other Acre-feet Amounts below are: Gallons Total Annual Sept Oct Nov Dec July Mar June Apr Mav Year Feb 1998 1999 2000 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. ; Domestic 1-13 Decole served acres: Stockwatering Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) NONE Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES \_ Describe any water conservation efforts you have initiated:\_ If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: (af/mg) yr\_ (af/mg) yr\_\_\_ Reductions in consumptive use:

\_\_\_ (af/mg) yr\_\_\_\_\_ (af/mg) yr\_\_\_\_\_

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
ī	under	stand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is
,	sought	in the future.
ı	decla	re that the information in this report is true to the best of my knowledge and belief.
ı	DATE:	11/23/01 20 at
	SIGNA	TURE Very A Bount Front Hydrologist
1	PRINT	ED NAME:
		(first name) (middle init.) (last name)
(	COMP.	ANY NAME:
		If there is insufficient space for your answers, please use the space provided below.
ľ	TEM	CONTINUATION
_		
_		
_		
_		
-		

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

# STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: U S PLUMAS NATL FOREST

U S PLUMAS NATL FOREST PO BOX 11500 QUINCY, CA 95971-6025

SOURCE: UNSP

STATE

TRIBUTARY TO: UNST

COUNTY: YUBA DIVERSION

WITHIN: NW% OF SE% SECTION 20, T20N, R8E, MB&M.

STATEMENT NO: S000219



TELEPHONE NUMBER:

(916) 283-2050

YEAR OF FIRST USE: 1960

PARCEL NO:

A.	Water is	used und	<u>der</u> : Ripa	arian clai	m <u>X</u>	; Pr	re 1914 i	right	;	Other (ex	plain):	_		•	
₿.	Year of fi	rst use (	Please p	rovide if	missing	above) _			_ <del>_</del> .					7.	
C.	Amount o			amount	of wate	r used e	ach mon	th. If mo	onthly and	d annual t	ise are n	ót know	n, check	the months in	•
		Amount	s below	are: 🗆	Gallons	Ξ	Acre-fe	et	文 (other	, Not	Mea	SUVCA			
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	
	1995	X	X	X	X	X	X	×	X	×	X	X	X		
	1996	<u>  X</u>	X	X	X	X	X	X	X	X	X	X	χ		
	1997	×	X	X	X	$\forall$	X	X.	X	X	X	X	X		
	Other (sp Changes enlarged	in Metho	d of Div	ersion -	Describe	any cha	inges in y	our proje						. (New pump,	
F.	If part of polluted v						NE	polluted	water, pl	ease indic	cate the a	annual ai	mounts o	of reclaimed or	
	I declare	under pe	enalty of	perjury	that the i	informati	ion in thi	s report i	is true to	the best	of my kr	nowledge	and bel	ief.	
	DATED:	11/2	3/01		, 1	19	at		<u> </u>			. /		, Calif	orn
	SIGNATU	RE:	191	ry	2/4	1. N	Ben	ms,		ore	34	Hy	los	egisk	
	PRINTED	NAME:										$\sim$	7 114145		
	COMPAN	Y NAME	:		FIRST 1.4	ame			(MIDDLE IN	IT.)		(LA)	ST NAME:		

Lpt

# \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	LUMAS 1	אַרד דייף עדו	വാലവന										
POB	OX 115	00	OKESI										
QUINC	Y, CA	95971											
COTTDG	m . INIC												
	E: UNSI Tary To		r										
	Y: YUB	A									NE NUM		
DIVER WIT		W% OF	SE¼ SEC	CTION 2	20, T2	ON, R8E	, MDB8	. М.	-		FIRST		1960
									P	ARCEL	NO:	•	
If anv o	f the abo	ove info	rmation	is inacc	urate or	missing	, please	correct	Notify	this offic	ce if own	ership	or <sub>es</sub>
	changes						•		_		(*****) *******************************	97	The same
									199	5	SO (T)	C	
		CON	<b>IPLETE</b>	AND R	ETURN	THIS FO	ORM BY	JULY 1	,	······································	En Til	History History	
۸ ۱۸/a+	or in uno	ad updoi	r Dinari	an claim	, v	; Pre	1011 ric	sht	. 0	ther (ex	กไลเีก	ob }	
4. <u>vvai</u>	<u>ei is ușe</u>	<u>a unuer</u>	. nipaii	an ciani	'	, 116	1314116	<u></u>	, O	מוטו (כאן			ī,
В. <u>Yea</u>	r of first	use (Pl	ease pro	vide if r	nissina :	ahove)					- and second	and the	1. C. S
		(	•			ubovo, _					Same Same	entreped	and the same
											use are n	of know	J.J.
C. <u>Amo</u>		<u>lse</u> - Ent	er the ar	nount of	f water ι	ısed eacl					use a <b>ïe</b> ⊓	otknow	m,
C. <u>Amo</u> che	ount of U	<u>lse</u> - Ent nonths in	er the ar which v	nount of vater wa	i water ι as used.	ised eacl	n month	. If mon	thly and	annual (	A	ot know	m.
C. <u>Amo</u> che	ount of U	<u>lse</u> - Ent nonths in	er the ar which v	nount of vater wa	i water u as used.	ısed eacl	n month	. If mon	thly and	annual (	A	ot know	m j
C. <u>Amo</u> che	ount of U ck the m ints belo	l <u>se</u> - Ent nonths ir w are:	er the ar which w	mount of vater wa lons	f water used.	used eacl	n month	, If mon	thly and	annual (	sured		— ТОТА
C. <u>Amo</u> che	ount of U ck the m ints belo	l <u>se</u> - Ent nonths ir w are:	er the ar which w	mount of vater wa lons	f water used.	ised eacl	n month	, If mon	thly and	annual (	sured	ot know	TOTA
C. <u>Amo</u> che	ount of U ck the m ints belo JAN.	l <u>se</u> - Ent nonths ir w are:	er the ar which w	mount of vater wa lons	f water used.	used eacl	n month	, If mon	thly and	annual (	sured	DEC	— ТОТА
C. Amou	ount of U ck the m ints belo	l <u>se</u> - Ent nonths ir w are:	er the ar which w	mount of vater wa lons	f water used.	used eacl	n month	, If mon	thly and	annual (	sured		— ТОТА
C. <u>Ame</u> che Amou	ount of U ck the m ints belo JAN.	l <u>se</u> - Ent nonths ir w are:	er the ar which w	mount of vater wa lons	f water used.	used eacl	n month	, If mon	thly and	annual (	sured	DEC	— ТОТА
C. Amount che Amount 1992	ount of U ck the m ints belo JAN.	l <u>se</u> - Ent nonths ir w are:	er the ar which w	mount of vater wa lons	f water used.	used eacl	n month	, If mon	thly and	annual (	sured	DEC	— ТОТА
C. Amou	ount of U ck the m ints belo JAN.	l <u>se</u> - Ent nonths ir w are:	er the ar which w	mount of vater wa lons	f water used.	used eacl	n month	, If mon	thly and	annual (	sured	DEC	— ТОТА
C. Amount che Amount 1992	JAN.	l <u>se</u> - Ent nonths ir w are:	er the ar which w	mount of vater wa lons	f water used.	used eacl	n month	, If mon	thly and	annual (	sured	DEC - X	— ТОТА
2. Amou che Amou 1992 1993 1994	JAN.	lse - Ent nonths in w are: FEB.	er the ar which v Gal	nount of vater wa lons APR.	MAY	Acre-fee	JULY	☑ (other	er) <u>No</u> SEPT.	OCT.	NOV.	DEC - X	— ТОТА
1992 1993 1994	JAN.  X  y  pose of I	Use - Ent nonths in w are: FEB.	er the ar which v Gal MAR.	nount of vater water wat	MAY	Acre-fee	JULY	M (other	SEPT.	OCT.	NOV.	DEC - X X	TOTA

# \* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. None I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: July 29, 19 96, at OROVILLE California

# **GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA**

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

(FIRST NAME)

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

PRINTED NAME:

COMPANY NAME:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	ER OF	RECORD	:				ST	ATEME	CN TN	: 006	219	
		NATL F	OREST	,								
	K 11500 Y CA Y											
									TELEPI (y1s)	) 233		
IF NA	AME / A DI	DRESS/	PHONE	NO.	IS W	RONG	OR MI	SSING.	, PLE	ASE C	ORREC	T.
SOURC	CE: UN	NAMED	SPRIN	1 5								
TRIO	JTARY 1	TO: JN	NAMED	STR	E 4 4							
COUNT	TY: YU	ВA						Y	EAR )	F FIR	ST US	SE: 19
DIVER WI	_	NW1/4	OF S	E1/4	secr	ION 2	0, T2	ON, RI	085, (	MBEGM	•	
		СОМ	PLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 19	<del>994</del> .		
A. W	ater is us	ed under:	Riparia	n claim		: Pre	1914 rial	nt	: Oth	ner (exn	lain)	*
							-		, O.,	ioi (oxp	iaii)	
C. <u>An</u>	nount of L	<u>use</u> (Ple <u>Use</u> - Ente	er the an	nount o	f water ι	used eac			thly and	annual	use are	not
kn	own, che	ck the mo	nths in									,
Amo	ounts belo	ow are:	☐ Gallo	ons	□ A	cre-feet	C	(other)	Not	Meas	الاحد	٠
												TOTA
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	ANNUA
×		<del>                                     </del>								->	×	
K										>	×	
×	+_										×	
						<u></u>					χ.	
D. <u>Pu</u>	rpose of l	<u>Use</u> - Spe	cify nun	nber of a	acres irr	igated, s	tock wa	tered, pe	rsons se	erved, e	tc.	·~
11119	yallon	#y) <u> </u>	traw	_acres;	STOCKW July	ley (	- 20000	Stu	tion !	omestic	1 76	18
<del>Ott</del>					•	-						
	anges in		anlara	ed dive	rsion da	m. locati	on of div	ersion (	ato )	,		
E. Ch	anges in is filed. (N	New pump	, enlarg	00 0.10		•	on or an	reision, t	510.)			
E. <u>Ch</u> wa	s filed. (N	New pump <u>5 div</u>	ension	on h	ous n	noved	from	as	spring	y in	the 1	MM /4
E. <u>Ch</u> wa	s filed. (N	New pump <u>5 div</u>	ension	on h	ous n	noved	from	as	spring	y in	the 1	NW Y4
E. <u>Ch</u> wa	s filed. (N	New pump	ension	on h	ous n	noved	from	as	spring	y in	the 1	
E. Ch wa Tr SE SE	1986 1986 1986 1997 1997	New pump <u>5 div</u> <u>section</u> <u>SEV4</u> ,	ersion 20 500	on h , T.z tion	20N., 20,	noved RE. T.20	to N.,	nell R.8E	loda	Fod.	in A	
E. Ch. wa	is filed. (No. 1986)  1986  19	New pump <u>5 div</u>	20 500 ed in Pa	on h , T.Z tion art C coi	20N., 20, nsists of	RE. T.20	to N.,	nell R.8E	loda	Fod.	in A	annual
E. Ch. wa	is filed. (No. 1986)  Yy Security of the	New pump  5 div  6ction  SE 14,  water liste	ed in Pa	on h T.Z. tion art C cou uted wat	201, 20, nsists of	RE. T.20	to N., ed or poleolow.	well R. 8E	loda	Fod.	in A	~ <u>4</u>
E. Ch. wa	is filed. (No. 1986)  1986  19	New pump  5 div  6ction  SE 14,  water liste	ed in Pa	on h T.Z. tion art C cou uted wat	201, 20, nsists of	RE. T.20 reclaime space t	to N., ed or poleolow.	well R. 8E	loda	Fod.	in A	annual
E. Ch. wa	is filed. (No. 1986)  1986  19	New pump  5 div  6ction  SE 14,  water liste	ed in Pa	on h T.Z. tion art C cou uted wat	201, 20, nsists of	RE. T.20 reclaime space t	to N., ed or poleolow.	well R. 8E	loda	Fod.	in A	annual
E. Ch wa SE SE F. If p am	as filed. (No. 1986)  1986  19	SE V4, water listereclaimed	ed in Pa	on her T. Z	201, 20, nsists of the in the	RE. T.20 reclaime space t	to N., ed or poleolow.	well R. 8E	loda iter, plea	ase indic	eate the	annual &
E. Ch wa SE SE F. If p am	as filed. (No. 1986)  1986  19	SE V4, water listereclaimed	ed in Pa	on her T. Z	201, 20, nsists of the in the	RE. T.20 reclaime space t	to N., ed or poleolow.	well R. 8E	loda iter, plea	ase indic	eate the	annual &
F. If p	as filed. (No. 1986)  1986  19	SE V4, water listereclaimed	ed in Pa	on hart C control wat	201, 20, nsists of the in the	RE. T.20 reclaime space t	to N., ed or poleolow.	well R. 8E	loda iter, plea	ase indic	eate the	annual &
F. If p	as filed. (No. 1986)  1986  19	SE V4, water listereclaimed	ed in Pa	on hart C control wat	nsists of ter in the	RE. T.20 reclaime space t	ed or poleow.	well R. 8E	loda iter, plea	ase indic	eate the	annual &

4287

1

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (916) 322-4503 (916) 322-4503 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

_						ï.J.	Pa had	iu Fy	1: 38				
DIVERT	ER OF	RECOR	₹0:			7-1 4-1	V. Orbi		:01175	STAT	EMENT	NO: 0	00219
	S PLU			OREST			ðAÚ.		0				
	VYONIU VYONIU	– .	•			,							
											TELE	PHONE )	NUMBER:
	IF NAM	IE/ADD	PRESSA	PHONE	NO.	IS WR	ONG O	R MIS	SI NG,	PLEA	SE CO	RRECT.	
	SOURCE	: UNI	NAMED	SPRIN	lő								
TRIBUT	ARY TO	): UNI	NAMED	STREA	M								
	COUNTY	/: YUE	ВА										
	ERSION WITHIN	-	1/4 01	SE1/	'4 SEC	TION	20, 1	20N,	RO 8E,	MDB8	M .		
ISTRUC	TIONS:	Please	comp	lete Ite	ems A.	B and	C. Ite	m D s	should	be co	mplete	d if you	u replaced
l or pa HIS FORI													N his form.)
	unt of month									nounts		Gallons	
	n, chec								be	low are		Acre-feet not mea	sured (other
									_		_	_	Total
1988	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1989	X		<del> </del>									X	
1990	X											Х	
	X	1	<del> </del>	<del> </del>	1		<u> </u>				<del> </del>	X	1
. <u>Purpo</u>	ose of	<u>Use</u> -	Specif	y num	ber of	acres	irriga	ted, s	tock v	vatere	d, per	sons se	erved, etc.
	Irriga	tion					· · · · · · · · · · · · · · · · · · ·				<u>.</u>		
Sto	ockwate	ring		_ <del>.</del>		<del></del>							
	Dome	estic	l to 13	B, Stra	wberry	Valle	ey Guar	d Stat	ion				
Oth	er (spe	cify) _		<u></u>	· · · · · · · · · · · · · · · · · · ·								
previo		tement										ject si ocation	nce your of
_	In 19	985 Div	version	ı was n	noved f	rom a	spring	in th	e NW 1	/4, SE	E 1/4,	Section	20,
_	T.20N	V., R I	E. to v	ve11 1c	cated	in the	SE 1/	4, SE	1/4, S	ection	1 20 <b>,</b> T	.20N.,	R.8E
	1										٠		
). If pa	art of	the w	ator lis	ted in	Part	A con	sciete	of re	claime	d or	nollut	ed wat	er, please
indica	ate the	annu	al amo	ounts o	of recla	aimed	or pol	luted	water	in the	space	below.	
	None												
l deciare u	inder penalty	v of periur	v that the	information	in this ren	art is true	to the hes	t of my kn	nwiedne an	d helief			
	, ,		•		•			-					0-1161-
DATED:		ساله اکم	(2	, 19 /	<del>'/</del> ,	at	- 14A	UCEN	<u>ه د</u>			lnay	, California
WB 40-1 (2/90)						Signat	ture: <u></u>	Kan	lu	w	<u>. 4</u>	Inca	

1990

4085

# STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

S 219

# STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in tak.

	<del></del>	incy	Califo	rnia	95971				mt.
Address.  Name of body of water at point of dis	wania-	linn				*******		******	
Name of body of water at point of div Tributary to S1	v Creek	- Single	eu Spi	102	<del></del>		·		
	*	* ******	TAGIL						
Place of diversion NW 1/4 SE	W Section		20		20 W		_	*********	*******
Yuba	1	<b>V</b>	10	Angra A	20 N	., Range	8 E		.D. B
Yuba County, or prominent local landmarks.	r socate it	on skett	ch of sec	tion grid	00 tead	rse side v	vith rega	rd to sec	tion line
. Name of works Strawberry	Valley (	Guard	Stati	on – F	SACC	· · · · · · · · · · · · · · · · · · ·			1 % 2012
Capacity of diversity									
Capacity of diversion works e	sat. One	e 						cusic fe	et per seco
Capacity of storage reservoir		10,00	Ų	*******				Sallens Callens	o Carles
State quantity of water used each month	in gallons	or acre-	feet				• • • • • • • • • • • • • • • • • • • •	XXXX	•
Year Jan. Feb. Mar. Apr.				-					-
: : ; , : ,	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Tota
	<u> </u>	/	/ :		. /	. /	. ,	: /	:
If monthly and annual use are not knows acres of each crop irrigated, average number	per or pen	30D3 SCE	red, nun	aber of s	tock wat	ered, etc	Ser	ves 20	
Maximum annual water use in recent years Minimum annual water use in recent years	nen cam	est	1,00	nber of s	tock wat	ered, etc	Ser	policus seculos golicus RECESE	
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity	Man cam	est	1,00	0,000 0,000	tock wat	ered, esc	Ser	gallens microlog gallens zetteken	
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity	nen cem	est,	1,00	0,000 0,000	tock wat	water me	Ser	gellene Mittelege gellene Mittelege gellene Mittelege	
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity	pump	est. , electr	1,000	0,000 0,000	tock wat	water me	Ser	gellene Mittelege gellene Mittelege gellene Mittelege	
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity	pump	est. , electr	1,000	0,000 0,000	tock wat	water me	Ser	gellene Mittelege gellene Mittelege gellene Mittelege	
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity	pump  for) do	est, , electr	1,000	0,000 0,000 r meter-	tock wat	water me	ster	gallens Minches gallens Astroigs gallens Astroigs ment	ste. /
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity	pump  for) do  use (use :	est est , electr mesti	1,000 1,000 100 100 100 100 100 100 100	0,000 0,000 r meter-	vehicl	water me	ster	gallens Minches gallens Astroigs gallens Astroigs ment	ste. /
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity	pump  for) do  use (use :	est est , electr mesti	1,000 1,000 100 100 100 100 100 100 100	0,000 0,000 r meter-	vehicl	water me	ster	gallens Minches gallens Astroigs gallens Astroigs ment	ste. /
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity	pump  for) do  dust.	est est , electr mesti	1,000 1,000 100 100 100 100 100 100 100	0,000 0,000 r meter-	vehicl	water me	ster	gallens Minches gallens Astroigs gallens Astroigs ment	ste. /
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity	pump  for) do  dust.  use (use :	est, est, , electromest1	1,000 1,000 100 100 100 100 100 100 100	0,000 0,000 r meter-	vehicl	water me	ster	gallens Minches gallens Astroigs gallens Astroigs ment	ste. /
Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity	pump  for) do  dust.  use (use:	est, est, electr mesti sketch o	1,000 100 100 100 100 100 100 100 100 10	0,000 0,000 o meter shing spid oo	vehicl	water me	Ser equip	gallens Minches gallens Astroigs gallens Astroigs ment	ste. /
Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity	pump  for) do  dust.  use (use:	est, est, electr mesti sketch o	1,000 100 100 100 100 100 100 100 100 10	0,000 0,000 o meter shing spid oo	vehicl	water me	Ser equip	gallens Menclege gallens Astroige gallens Astroige gallens	ste. /
Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity	for) do dust.  Leggre	est est , electr mesti	1,000 1,000 100 100 100 100 100 100 100	o,000 0,000 r meter- shing	vebici	water me	ser equir	gallens Menclege gallens Astroige gallens Astroige gallens	ste. /
Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity	pump  for) do  dust.  use (use:	est est est sketch o ley G	1,000 1,000 100 100 100 100 100 100 100	o,000 0,000 o,000 r meter- shing	vehicle	water me es and side if y	ser equir	gallens Menclege gallens Astroige gallens Astroige gallens	ste. /
Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity	pump  for) do  dust.  use (use:	est est est sketch o ley G	1,000 1,000 100 100 100 100 100 100 100	o,000 0,000 o,000 r meter- shing	vehicle	water me es and side if y	ser equir	gallens Menclege gallens Astroige gallens Astroige gallens	ste. /

See Instructions on Reverse Side